## SEAN A. KAUFHOLD

Patent Attorney P.O. Box 89626 Sioux Falls, SD 57109 Ph: 605-334-1571 RECEIVED CENTRAL FAX CENTER
JUN 3 0 2005

Date: 6/30/2005

Fax Number: 703-872-9306

To: Examiner Gregory W. Adams

From: Scan Kaufhold

RE: Wheelchair Storage and Moving Assembly.

Serial No. 10/784,671

Office Action

Total Number of Pages (Including cover sheet): 9

#### PRIVILEGE AND CONFIDENTIALITY NOTICE

The information contained in this fax message is privileged and confidential information intended only for the use of the individual or entity named below. If the reader of this fax message is not the intended recipient, or the employee agent responsible to deliver to the intended recipient, you are hereby on notice that you are in possession of the confidential and privileged information. Any dissemination, distribution or copying of this communication is strictly prohibited. You will immediately notify the sender by telephone of your inadvertent receipt. Return the original fax message to sender at the address herein given via the United States Postal Service.

Telephone: (605) 334-1571

kaufholdlaw@yahoo.com

Fax: (605) 334-1574

<sup>\*</sup>Please call us as soon as possible if you do not receive all pages.

# RECEIVED CENTRAL FAX CENTER

JUN 3 0 2005

Docket No. JAM915

	IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
	In Re Patent Application of
5	Maryann V. Boudreau
	Serial No.: 10/784,671
	Filed: 02/24/2004
	For: Wheelchair Storage and Moving Assembly
	Examiner: Gregory W. Adams
10	Group Art Unit: 3652
	Attorney: Sean A. Kaufhold
	Mail Stop Non-Fcc Amendment
	Honorable Assistant Commissioner for Patents
15	P.O. Box 1450
	Alexandria, VA 22313-1450
	FEE CALCULATION: No Additional Fccs Due. Upon entry of the below amendment,
	·
	the total number of claims will be 20 or less, and the number of independent claims will
20	be 3 or less.

### **AMENDMENT**

Responsive to the Office Action mailed on March 30, 2005

25

### **Table of Contents**

Amendments in the Claims: Page 2

Remarks: Page 5 Conclusion: Page 8

30